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## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

## **LISTING OF CLAIMS:**

Claim 1 (Currently amended) A plug connector for use in a with jacks of different standards transfer, comprising:

an insulating housing having a plurality of terminal grooves formed in a front end thereof, the front end having a width corresponding to a width of a jack of a first standard;

a plurality of terminals respectively arranged in the terminal grooves; and a transferring element coupled an adapter sleeve slideably disposed on the insulating housing, wherein the transferring-element is moveably adjusted at a prodetermined position on the insulating housing due to the standard transfer the adapter sleeve being (a) positionable at a rear end of the insulating housing for mating the front end of the insulating housing with a jack of the first standard, and (b) positionable at the front end of the insulating housing for mating the front end of the insulating housing and adapter sleeve with a jack of a second standard, the jack of the second standard having a width greater than the width of the jack of the first standard.

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Claim 2 (Currently amended) The plug connector of claim 1, further comprising a plurality of conductive lines penetrating into a wires passing into the rear end of the insulating housing, wherein the conductive lines and being respectively electrically connected to with the plurality of terminals, respectively.

Claim 3 (Currently amended) The plug connector of claim 1, further comprising a connector connected jack mounted to a the rear end of the insulated housing , wherein the connector and having contacts respectively electrically connects with connected to the plurality of terminals.

Claim 4 (Currently amended) The plug connector of claim 1, further comprising a plug connected mounted to a the rear end of the insulating housing and having contacts respectively, wherein the plug electrically connects with connected to the plurality terminals.

Claim 5 (Cancelled).

Claim 6 (Currently amended) The plug connector of claim 1, further comprising a positioning mechanism arranged between the transferring element and the insulating housing for enabling the transferring element to position at a

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first position or a second position for providing detents to position the adapter sleeve at the front and rear ends of the insulating housing.

Claim 7 (Currently amended) The plug connector of claim 6, wherein the positioning mechanism includes a plurality of spaced slots formed in a middle position and a rear position in at least one side of the insulating housing, and a plurality of spaced protrusions formed on at a front position and a rear position of the transferring element, wherein when the transferring element is in the first position, the protrusions are respectively hooked into the slots in the middle position and the rear position of the insulating housing, and wherein when the transferring element is in the second position, the protrusions are respectively hooked into the slots in the middle position and two front edges of the insulating housing least one side of the adapter sleeve, at least one of the plurality of protrusions releaseably engaging a respective one of the plurality of slots when the adapter sleeve is positioned at the front and rear ends of the insulating housing.

Claim 8 (Currently amended) The plug connector of claim 1, wherein the transferring element has adapter sleeve is formed by a main body and two arms formed on respectively extending from two sides of the main body, the main body has having a receiving opening therein, formed therethrough and the transferring

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element is coupled on into which the insulating housing via the receiving opening is received.

Claim 9 (Currently amended) The plug connector of claim 1, further comprising a connector and a plurality of conductive lines penetrating into an inside of the connector, the connector having a plurality of line grooves, the conductive lines being inserted into the line groves from a rear end of the connector, and the connector being inserted from a connecting body received within the rear end of the insulating housing, whereby the connector and with the conductive lines are extended into an inside of the insulating housing, and the connector is fastened in the inside of the insulating housing, the terminals being pressed into the line grooves for electrically connecting with the conductive lines for providing electrical coupling to the plurality of terminals.

Claim 10 (Currently amended) The plug connector of claim 9, wherein the insulating housing has a tongue element on an outer side thereof, and the connector connecting body has a protection element at an outer side thereof disposed to extend over a portion, wherein when the connector and the insulating housing are combined together, the protection element is arranged on an outside of the tongue element of the insulating housing.

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Claim 11 (Currently amended) The plug connector of claim 9, wherein the connector connecting body has a bulge formed thereon for positioning relative to the transferring element the adapter sleeve at the rear end of the insulating housing.